

EXHIBIT 2

DigitalOcean's Regional Availability Matrix

EXHIBIT 2




DigitalOcean's Regional Availability Matrix

 Products > Platform Overview > Regional Availability Matrix

Regional Availability Matrix

Validated on 7 Jul 2023 • Last edited on 29 Sep 2023

Each product’s availability is listed on its overview page. This table summarizes the availability for our major products using the following key:

-  **Full availability.** All users can create this resource in this datacenter.
-  **Limited availability.** There may be limited capacity in this datacenter, or the product may be in an earlier phase of the product lifecycle.
-  **Future availability.** We intend to offer the product in this datacenter in the future. For example, we can expand availability when a product enters global availability. We’ll provide more information as we have it in the tooltips and in our release notes.

Available Datacenters

DigitalOcean has datacenters across 9 regions. A *region* is a geographic area where we have one or more datacenters.

This table lists each datacenter, its region, and its slug for use with the API and `doctl`.

Datacenter	Region	Slug
NYC1	New York City, United States	<code>nyc1</code>


































































Datcenter	Region	Slug
NYC3	New York City, United States	nyc3
AMS3	Amsterdam, the Netherlands	ams3
SFO2	San Francisco, United States	sfo2
SFO3	San Francisco, United States	sfo3
SGP1	Singapore	sgp1
LON1	London, United Kingdom	lon1
FRA1	Frankfurt, Germany	fra1
TOR1	Toronto, Canada	tor1
BLR1	Bangalore, India	blr1
SYD1	Sydney, Australia	syd1

Legacy Datacenters

DigitalOcean additionally has several legacy datacenters: AMS2, NYC2, and SFO1. We have restricted resource creation in legacy datacenters because there is no remaining physical space to expand within those datacenters. Users who have existing Droplets in these datacenters can continue to create additional Droplets there, but we strongly recommend using another datacenter in the same geographical region, like NYC3 or SFO3.

Droplet Plan Availability

Droplet Plans	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1	SYD1
Basic with Regular CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

Droplet Plans	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1	
Basic with Premium CPU											
General Purpose											
General Purpose with Premium CPU											
CPU-Optimized with Regular CPU											
CPU-Optimized with Premium CPU											
Memory-Optimized											
Storage-Optimized											

Managed Databases

Database Engine Availability

Database Engine	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1
PostgreSQL	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
MySQL	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Redis	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
MongoDB	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

MySQL Machine Type Availability

MySQL Machine Type	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1
Shared CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
General Purpose	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Storage-Optimized	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Memory-Optimized										

PostgreSQL Machine Type Availability

PostgreSQL

Machine Type	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1
Shared CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
General Purpose	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Storage-Optimized	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Memory-Optimized										

Redis Machine Type Availability

Redis Machine Type	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1	SEA1
Shared CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
General Purpose											
Storage-Optimized											
Memory-Optimized	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

MongoDB Machine Type Availability

MongoDB

Machine Type	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1	SYD1
Shared CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
General Purpose	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Storage-Optimized	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Memory-Optimized											

Kafka Machine Type Availability

Kafka Machine Type	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1	SYD1
Shared CPU	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
General Purpose	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆

App Platform Availability

Availability on App Platform is by region, not by datacenter.

The Cloudflare CDN caches static sites globally and only routes cache misses to the serving region.

App Type	NYC	AMS	SFO	SGP	LON	FRA	TOR	BLR	SYD
Dynamic	◆	◆	◆	◆	◆	◆	◆	◆	◆
Static Site	◆	◆	◆	◆	◆	◆	◆	◆	◆

Other Product Availability

Product	NYC1	NYC3	AMS3	SFO2	SFO3	SGP1	LON1	FRA1	TOR1	BLR1
Kubernetes	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Volumes	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Spaces		◆	◆	◆	◆	◆		◆		◆
Load Balancers	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆
Container Registry		◆	◆	◆	◆	◆		◆		
Functions		◆	◆		◆	◆	◆	◆	◆	◆

Datcenter Compatibility for Droplet-Specific Resources

Many of our products and features are designed to work with Droplets, and are available in the same datacenters that Droplets are. These Droplet-specific resources can have different levels of compatibility:

- **All datacenters.** Datacenter-specific. Works with Droplets in all datacenters.
- **Same datacenter only.** Datacenter-specific. Works with Droplets in the same datacenter.
- **Datacenter agnostic.** Not datacenter specific, so you don't choose a datacenter when you create or use these resources. Works with Droplets in all datacenters.

The overview page of each product and feature details its datacenter compatibility. The following table summarizes:

Droplets in All Datacenters	Droplets in the Same Datacenter Only	Datacenter Agnostic
1-Click Applications	Backups (to create Droplets)	DNS
Snapshots	Reserved IPs	Cloud Firewalls
Backups (to enable)	Load Balancers	Tags
Custom Images	VPC	
Load Balancers		
IPv6		
Monitoring		

Latest Updates

26 July 2023